M/041/0008



Peter Brinton <peterbrinton@utah.gov

1.5H:1V slopes vs angle-of-repose slopes

1 message

Peter Brinton <peterbrinton@utah.gov>

Wed, Jul 15, 2015 at 10:38 AM

To: "Mathisen, Jane (Kayla)" < KMathisen@usg.com>

Cc: "Clay (Christopher) Shumway" < CShumway@usg.com>, "Camden, Alexandria" < ACamden@usg.com>

Hi Jane,

Here's one thing to consider in your Notice update, calculations, etc (if you haven't already)...

The verbally approved 1.5H:1V (33.7 degrees) reclamation slopes are still shallower than assumed angle-of-repose slopes (which are probably more like 37 degrees or 1.3H:1V). So some regrading of unconsolidated slopes is needed before approval of regrading, just not as much as is often required to grade to shallower slopes (e.g. 2.5H:1V).

Call if you have questions.

Peter

Peter Brinton Environmental Scientist/Engineer III Utah Division of Oil, Gas & Mining Office Phone: 801-538-5258 Days: M - Th, Every Other Friday

Hours: 8:00am - 5:30pm